

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("us-20050024333-\$ did:").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:32
L2	2	us-20050024333-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:37
L3	135	Bohn-David\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:37
L4	2779	(scroll\$3) with (lock\$3 or hold\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:40
L5	2	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:42
L6	26	("5404152" "5446481" "5530455" "5771038" "5774075" "5952997" "5956018" "5963197" "6128006" "6204838" "6337679" "6424355" "6809275").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:42
L7	1	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:43
L8	108	(scroll\$3) near3 (ball or wheel or roll\$3) with (lock\$3 or hold\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:26
L9	74	(scroll\$3) near3 (ball or wheel or roll\$3) with (prevent\$3) with (mov\$3 or roll\$5 or rotat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:27

## EAST Search History

L10	25045880	@ay<="2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:27
L11	66	9 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:27

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "( ( scroll or scrolling) and wheel and (locks or locking or locked)&lt;in&gt;metadata ) ) &lt;and&gt;&amp;g..."

 [e-mail](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance in Descending** order.[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) Check to search only within this results setDisplay Format:  [Citation](#)  [Citation & Abstract](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STO IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2006 IEEE ...

Indexed by

[CIPO Home](#)[Patents Main Page](#)[PATENTS  
DATABASE](#)[Search Options](#)[Basic](#)[Number](#)[Boolean](#)[Advanced](#)[Help](#)[Content](#)[Searching](#)[Search Language](#)[FAQ](#)[Disclaimer](#)[Foreign Patent Links](#)[Decisions of the  
Commissioner of  
Patents](#)[Trade-marks  
Database](#)[Copyrights Database](#)[Industrial Designs  
Database](#)

## Canadian Patents Database

### Search Results 03/18/2006 - 17:46:18

Search | Query :

(( (scroll or scrolling) and (wheel or

Query: (( (scroll or scrolling) and (wheel or ball or roller) and (locks or locked or locking or hold or holding or holds or holded) ) &lt;in&gt; claims )

17 documents out of 1666696 matched your query. Click on its number to view the details of the document.

**Note:** All document detail pages now appear on a new Browser Window.

1. <a href="#">2417197</a>	METHOD AND INPUT DEVICE FOR INPUTTING CHARACTERS FROM A CHARACTER SET, ESPECIALLY ONE- HANDEDLY	100%
2. <a href="#">2328670</a>	VENTILATING EXHAUST FAN	100%
3. <a href="#">2077422</a>	MOTOR-OPERATED WINDOW COVER	100%
4. <a href="#">2053889</a>	POSITIONING FIXTURE	100%
5. <a href="#">1270011</a>	ARTICLE FEEDING DEVICES	100%
6. <a href="#">2030026</a>	CHANGEABLE INFORMATION SCROLL SIGN	99%
7. <a href="#">1202828</a>	COMPACT TOWING SYSTEM FOR UNDERWATER BODIES	99%
8. <a href="#">1043634</a>	SEWING APPARATUS	99%
9. <a href="#">2192577</a>	QUICK RELEASE CHUCK DEVICE FOR SAW BLADES	98%

10. <a href="#">2265760</a>	FILM AND BATTERY LOADING METHOD FOR A SINGLE USE CAMERA SUCH AS A SINGLE USE APS CAMERA AND A CAMERA LOADED ACCORDING TO THE SAME	96%
11. <a href="#">1273326</a>	BALL RETAINER FOR ROTATION PREVENTING DEVICES IN SCROLL-TYPE FLUID DISPLACEMENT MACHINES	96%
12. <a href="#">1091633</a>	CABLE WINDING DEVICE	94%
13. <a href="#">1082292</a>	PRE-COLLATION COPYING	94%
14. <a href="#">1093140</a>	DOCUMENT HANDLING SYSTEM	90%
15. <a href="#">1259406</a>	DISC DRIVE SYSTEM HAVING A PLURALITY OF LARGE SIZED RIGID MAGNETIC DISCS DRIVEN BY A DIRECTLY COUPLED DC BRUSHLESS MOTOR	87%
16. <a href="#">1097961</a>	MIRROR MECHANISM FOR A FILM PROJECTOR	87%
17. <a href="#">1080784</a>	PRE-COLLATION COPYING	84%

---

▲[Important Notices](#)